

AUTHOR INDEX

Vol. 56 (1965)

Akamatsu, Yasuyuki (赤松保之)	281
Akashi, Akira (明石 明)	377, 385, 417
Aoki, Ken (青木 健)	85, 309
Chihara, Goro (千原具郎)	69
El-Merzabani, Mahmoud M.	575, 589
Endo, Hideya (遠藤英也)	261, 489
Fujii, Keiji (藤井敬二)	605
Fukuoka, Fumiko (福岡文子)	87, 219, 293, 309, 529
Funakoshi, Ryôya (船越龍弥)	151
Goto, Masayoshi (後藤正義)	35, 605
Hamaoka, Toshiyuki (浜岡利之)	503
Hano, Kotobuki (羽野 寿)	49, 367, 377, 385, 417
Harada, Hideo (原田英雄)	403
Hashimoto, Yoshiyuki (橋本嘉幸)	13, 23
Hattori, Shoji (服部正次)	275
Higuchi, Tatsuo (樋口龍夫)	599
Hirai, Hidematsu (平井秀松)	411
Hiraki, Kiyoshi (平木 潔)	81, 403, 519, 549
Hirata, Yukiko (平田征子)	415
Hisamatsu, Takashi (久松 充)	77
Hirono, Iwao (広野 巖)	91
Honjo, Ichio (本庄一夫)	421, 425
Horie, Akio (堀江昭夫)	177, 429
Horii Zen-ichi (堀井善一)	417
Hozumi, Motoo (穂積本男)	267, 313
Ichihashi, Hidehito (市橋秀仁)	223
Ida, Noriaki (井田憲明)	239
Ikawa, Yoji (井川洋二)	201
Imabayashi, Ken-ichi (今林健一)	485
Imai, Hiroko (今井浩子)	411
Inui, Naomichi (乾 直道)	301, 567
Irino, Shozo (入野昭三)	403, 519, 549
Isaka, Hidehiko (井坂英彦)	443
Ishidate, Morizo (石館守三)	13, 23

Ishii, Seiichi (石井清一)	251
Ishikawa, Eiji (石川栄治)	543
Ito, Katsuya (伊藤勝也)	135
Ito, Masao (伊藤正夫)	101
Kachi, Hideki (加地秀樹)	91
Kataoka, Nobuko (片岡順子)	69
Kawachi, Takashi (河内 卓)	415
Kawamata, Jun-ichi (川俣順一)	281
Kawazoe, Yutaka (川添 豊)	69, 85
Kobayashi, Takashi (小林 隆)	599
Kohchi, Seishi (河内清司)	177, 429
Komagoe, Takasada (駒越喬貞)	101
Kôsaki, Gorô (神前五郎)	281
Kume, Fumihiro (久米文弘)	261
Kuratsune, Masanori (倉恒匡徳)	177, 429
Kurita, Yoshinori (栗田義則)	523
Kuroki, Toshio (黒木登志夫)	35, 605
Kuwata, Tsuguo (桑田次男)	467
Maeda, Yumiko (前田由美子)	69, 87
Makino, Sajiro (牧野佐二郎)	127
Matsuda, Minoru (松田 実)	275
Matsumoto, Mitsuo (松本光男)	169, 331, 339
Matsumoto, Takao (松本雄雄)	1
Matsuoka, Kunihiro (松岡邦彦)	267
Matsuoka, Yuji (松岡雄治)	503
Matsuyoshi, Hajime (松吉 甫)	121
Mise, Toru (三瀬 徹)	543
Misonou, Yuzo (御園生雄三)	59
Mita, Takashi (三田 隆)	293
Mitani, Muneo (三谷宗夫)	127
Miura, Tadao (三浦忠雄)	485
Miura, Yoshiaki (三浦義彰)	59
Miyatake, Minoru (宮武 実)	121
Miyoshi, Isao (三好勇夫)	403, 519, 549
Mizumoto, Ryuji (水本龍二)	421, 425
Moloney, J.B.	239
Mori, Kazuo (森 和雄)	77, 513
Mori, Tomoyuki (母里知之)	267

Moriwaki, Kazuo (森脇和郎)	523
Muguruma, Masahito (六車昌士)	81
Nagata, Ichiro (永田一郎)	59
Nagayo, Takeo (長与健夫)	101
Nakahara, Waro (中原和郎)	69, 85, 87, 293, 309, 529
Nakakuki, Kazuya (中久木和也)	135
Nakayama, Mototada (中山幹達)	503
Narisawa, Tomio (成沢富雄)	605
Narumi, Shigehiko (成実重彦)	417
Ninomiya, Ichiya (二宮一弥)	417
Nishino, Yukishige (西野幸重)	49, 367
Nishio, Isao (西尾 功)	425
Nishizuka, Yasuaki (西塚泰章)	135
Odashima, Shigeyoshi (小田島成和)	13
Ohashi, Mochihiko (大橋望彦)	313
Okabe, Kazuko (岡部和子)	489
Okada, Yoshimi (岡田吉美)	503
Okagaki, Takashi (岡垣 敬)	599
Okamoto, Ken-ichi (岡本謙一)	77
Ono, Hiroko (小野弘子)	477
Ono, Tetsuo (小野哲生)	313
Ooka, Teruji (大岡照二)	353
Oota, Kunio (太田邦夫)	189, 301, 567
Ota, Zensuke (太田善介)	81, 549
Sakaki, Tetsuya (榎 鉄也)	75
Sakurai, Yoshio (桜井欽夫)	575, 589
Saneyoshi, Mineo (害吉峯郎)	219
Sato, Haruo (佐藤春郎)	35, 605
Shiba, Shigeru (芝 茂)	121
Shimada, Soshiro (島田惣四郎)	75
Shimazu, Takashi (嶋津 孝)	143
Sofuni, Toshio (祖父尼俊雄)	127
Suda, Masami (須田正己)	543
Sudo, Hisayo (須藤恒代)	13
Sugimura, Takashi (杉村 隆)	267, 415, 489

Sutou, Koki (須藤弘毅)	59
Suzuki, Kiichi (鈴木麒一)	485
Suzuki, Maroh (鈴木磨郎)	605
Suzuki, Shigeo (鈴木成生)	461
Suzuki, Shin-ya (鈴木信也)	81, 549
Tachibana, Misako (橋 美佐子)	69, 85
Taga, Hiroko (多賀弘子)	411
Takahashi, Toshio (高橋俊雄)	605
Takai, Shin-ichiro (高井新一郎)	281
Takaku, Michiko (高久道子)	23
Takayama, Shozo (高山昭三)	189
Takayanagi, Nobutatsu (高柳尹立)	317
Takeuchi, Shoshichi (竹内正七)	599
Tanaka, Tomiko (田中福子)	529
Tateno, Yukio (館野之男)	267
Tawa, Toshikazu (多和敏一)	75
Taylor, Grant	239
Terayama, Hiroshi (寺山 宏)	151, 169, 331, 339, 477
Tokuoka, Shoji (徳岡昭治)	537
Tokuzen, Reiko (徳善玲子)	87, 219, 293, 309
Tsuda, Mitsuhiro (津田充有)	69, 87
Uehara, Nobuaki (上原宣昭)	69
Utsumi, Kazuhiko R. (内海和彦)	555
Wada, Akira (和田 昭)	275
Warabioka, Kotaro (蔵岡小太郎)	411
Watanabe, Kiyoko (渡辺紀子)	605
Yamada, Shozo (山田正三)	75
Yamamoto, Itaru (山本 格)	417
Yamamura, Yuichi (山村雄一)	503
Yokota, Yutaka (横田 豊)	75
Yokoyama, Hidekichi (横山秀吉)	101
Yoshioka, Yuko (吉岡佑子)	69
Yosida, Toshihide H. (吉田俊秀)	523

INTERIM TITLE INDEX

Vol. 56 (1965)

Actinomycin-induced ascites sarcoma. Establishment of tissue culture strain JTC-14 from	281	roid hormone on	425
Adenomas , pulmonary, in mice. Electron microscopic study of	275	— response of tumor-bearing ani- mals	503
Alkylating antitumor agent effective on experimental tumors resistant to nitro- gen mustard	589	Anticancer agents, mode of action of, on iron metabolism in tumor-bearing mice	377, 385
— agents , potentiation of the carcinostatic activity of, by ferrous glucuronate	385	Antigen analysis of sera from patients with malignant tumors by immunodif- fusion methods	317
Amine, N-nitrosodiethyl- . Induction of malignant tumors by administration of	189	Antitumor agent, new alkylating, effec- tive on experimental tumors resistant to nitrogen mustard	589
—, N-nitrosodimethyl- . Induction of malignant tumors by administration of	189	— action, mechanism of, of some plant polysaccharides	529
Amino acid in diet, effect of, on experi- mental carcinoma and cirrhosis of the liver induced by 4-dimethylaminoazo- benzene	353	— activities and structural rela- tionship of tubercidin and toyocamycin	219
Aminoazo dyes , carcinogenic. Nature of the binding of, with liver proteins.....	151	— activity of 4- or 5-aminoimid- azole-carboxamide derivatives	417
—, carcinogenic. Base com- position of RNA in subcellular fraction from liver of rats fed on.....	477	Ascites hepatoma . Development of free- cell sublines of	91
—, Mechanism of liver car- cinogenesis by	169, 331, 339	—, rat. Strain specificity of antigenic protein of.....	411
—, reductive cleavage of, with rat-liver homogenate.....	169	— sarcoma , actinomycin-induced. Establishment of tissue culture strain JTC-14 from	281
—, 3-hydroxy- , reaction products of, with amino acids and amines, and comparison with the nat- ural polar dyes	151	Ascitic fluid . Effect of some drugs on hyaluronic acid content in.....	367
Aminoglycols , sulfonic acid esters of. In- hibition of tumor growth by.....	575	Autoradiographic studies on 20-methyl- cholanthrene-induced cervical carci- noma in mice	59
Antibody production. Effect of parathy-		Azobenzene, dimethylamino-, de- methylase activity of rat liver. Induction of	143
		—, 4-dimethylamino- . Effect of protein and amino acid in diet on liver carcinoma induced by.....	353

Azotoluene, o-amino- , liver tumor induction by a single injection in newborn mice	135
—, —, Characterization of some unknown dyes found in liver of mice given	339
Benzo[a]pyrene , penetration of, into the esophageal mucosa	177
Bone tumors , human. Chromosome studies on	251
Cancer , esophageal. Production by administration of ethanolic solution of carcinogens	429
—, human gastric. Early phases of	101
—, mammary. Incidence and metastasis in inbred substrain of C3H mouse	605
—, pulmonary and uterine. Induction by 4-nitroquinoline 1-oxide in mice	513
Carcinogens . Experimental production of esophageal cancer by administration of ethanolic solution of	429
Carcinogenesis in the esophagus	177
Carcinoma , gastric, histological features of	567
—, cervical, in mice. Autoradiographic studies on 20-methylcholanthrene-induced	59
—, mammary, in AKR mice. Sarcomatous transformation of	403
— of uterine cervix. Effect of external irradiation on exfoliated tumor cells in	599
— of the liver. Effect of protein and amino acid in diet on	353
Carcinostatic activity, potentiation of, of alkylating agents by ferrous glucuronate	385
— liver factors active <i>in vitro</i> . Isolation and characterization of	69
— liver factor active <i>in vitro</i> . Mode of action of	267
Cholanthrene, 20-methyl- , -induced tumor. Antigenicity of a crude lipopolysaccharide of	1
—, —, biological mechanism of the effect of, on the induction of dimethylaminoazobenzene demethylase activity of rat liver	143
Chromosome condition in effusion cells from a patient with neuroblastoma	127
— studies on human bone tumors in <i>in vivo</i> and <i>in vitro</i>	251
Chromosomal aberrations in Yoshida sarcoma cells treated with 4-nitroquinoline 1-oxide	523
— features of a cancer clone	443
Clone, cancer . Variable drug sensitivity and chromosomal features of	443
Cyclophosphamide , induction of tumor in mice with	537
Cytochemical and cytological aspects on the effect of MEPA on Yoshida sarcoma cells	555
N-Demethylation , <i>in vivo</i> , of various aminoazo dyes	331
DNA content of human tumor cell nucleus	567
—, measurement of, by Feulgen-microspectrophotometry on Friend's disease cells	301
Ehrlich ascites carcinoma cells. Effect of some drugs on hexosamine synthesis in	367
Electron microscopy of transplantable lymphocytic leukemia and reticulum cell sarcoma in C3Hf mice	549
— microscopic study of mammary cancer in a high leukemic strain C58 mouse	81
Enzymes, liver , rat. Conversion of 4-nitroquinoline 1-oxide to 4-aminoquinoline 1-oxide by	489

Esophageal mucosa. Penetration of benzo[<i>a</i>]pyrene and other hydrocarbons into	177
Esophagus. Carcinogenesis in	177
Ferrous glucuronate. Potentiation of the carcinostatic activity of alkylating agents by	385
Friend's disease cells. Measurement of deoxyribonucleic acid by Feulgen-microspectrophotometry on	301
Friend virus. Transplantable mouse sarcoma associated with.....	309
β-Glucuronidase in normal and abnormal tissues employing Naphthol AS-OL glucuronide as a substrate.....	461
Hexosamine synthesis, effect of some drugs on, in Ehrlich ascites carcinoma cells	367
Histochemical demonstration of lactic dehydrogenase isozymes	201
Hormone, parathyroid, effect of, on the metastasis formation of tumor.....	421
——, parathyroid, effect of, on lymph node and production of antibody.....	425
Hyaluronic acid content, effect of some drugs on, in the ascitic fluid.....	367
Hydrocarbons, penetration of, into the esophageal mucosa	177
Imidazole-carboxamide, 4- or 5-amino-, derivatives. Antitumor activity of	417
Immune responses, influence of, on tumor growth	223
Immunity, isologous, in inbred rats.....	1
Inhibition of tumor growth by new sulfonic acid esters of aminoglycols	575
Iron metabolism, in tumor-bearing mice. Mode of action of anticancer agents on	385, 377
Irradiation, external, effect on exfoliated tumor cells in carcinoma of the uterine cervix	599
Isozymes, lactic dehydrogenase. Histochemical demonstration of	201
Lactic dehydrogenase isozymes. Histochemical demonstration of	201
Leukemia, transplantable lymphocytic, electron microscopy of	549
—— in mice, induction of, by 4-nitroquinoline 1-oxide	513
—— virus, Moloney, vertical transmission of, in A/LN strain of mice	239
Leukemic strain C58 mouse. Electron microscopic study of mammary cancer in	81
Lipopolysaccharide fraction, crude, of the methylcholanthrene-induced tumor. Antigenicity of.....	1
Liver carcinogenesis by certain aminoazo dyes. Mechanism of.....	169, 331, 339
—— factor active, carcinostatic. Mode of action of	267
—— ———, carcinostatic, active <i>in vitro</i> . Isolation and characterization.....	69
—— fraction, effect of, on the growth of transplanted tumors	87
—— proteins. Nature of the binding of carcinogenic aminoazo dyes with.....	151
—— tumor. Induction by a single injection of <i>o</i> -aminoazotoluene to newborn mice	135
Lymph node. Effect of parathyroid hormone on	425
Malignancy, pathological, and spontaneous CO ₂ -uptake activity in bladder tumor	485
Mammary cancer, electron microscopic study of, in a high leukemic strain C58 mouse	81
Metabolism of mucopolysaccharides in tumor cells, pharmacological studies on	49
Metastasis formation of experimental tumor. Effect of parathyroid hormone on	421

———— of the mammary cancer in inbred substrain of C3H mouse	605
N-Methylation , <i>in vivo</i> , of various amino-azo dyes	331
Mucopolysaccharides in tumor cells. Pharmacological studies on the metabolism of	49
Naphthol AS-OL glucuronide . β -Glucuronidase in normal and abnormal tissues employing	461
Neuroblastoma . Chromosome condition in effusion cells from a patient with	127
Nitrogen mustard . A new alkylating antitumor agent effective on experimental tumors resistant to	589
Polar dyes , natural. Reaction products of 3-hydroxyaminoazo dyes with amino acids and amines, and comparison with	151
Polysaccharides , plant. Mechanism of antitumor action of	529
Protein , antigenic, strain specificity of, of rat ascites hepatoma	411
———— in diet, effect of, on experimental carcinoma and cirrhosis of the liver induced by 4-dimethylaminoazobenzene	353
———— metabolism . Host-tumor relationship with reference to	543
Pulmonary carcinoma , induced by 4-nitroquinoline 1-oxide	77
Quinoline 1-oxide , 4-amino-, by rat liver enzymes. Conversion of 4-nitroquinoline 1-oxide to	489
————, 6-carboxy-4-nitro-. Carcinogenic activity of	415
————, 4-hydroxyamino-. A new method for the preparation of	85
————, ————, ————. Induction of sarcoma in rats by a single injection of	261
————, ————, ————. 4-nitro-. Pulmonary carcinoma induced by a single subcutaneous injection of	77
————, ————, ————. Chromosomal aberrations in Yoshida sarcoma cells treated with	523
————, ————, ————. conversion of, to 4-aminoquinoline 1-oxide by rat liver enzymes	489
————, ————, ————. effect of, on normally and synchronously dividing <i>Tetrahymena pyriformis</i> GL	293
Resistance , acquired transplantation	13, 23
Reticulum cell sarcoma, in C3Hf mice. Electron microscopy of	549
———— cell sarcoma, serial transplantation of, in C3Hf mice	519
RNA , base composition of, in subcellular fraction from liver of rats	477
Sarcoma , induction of, in rats by a single injection of 4-hydroxyaminoquinoline 1-oxide	261
————, transplantable mouse, associated with the Friend virus	309
Sarcomatous transformation of mammary carcinoma in AKR mice	403
Sensitivity , drug, variable, and chromosomal features of a cancer clone	443
Substrain , inbred, of C3H mouse. Characteristics of	605
Tissue culture strain JTC-14 from actinomycin-induced ascites sarcoma. Biological characters of	281
Toxohormone , fractionation of, with calcium phosphate gel	313
Toyocamycin . Antitumor activities of	219
Transplantable tumor , spontaneous, in Donryu rat	75
Transplanted tumors . Effect of liver fractions on the growth of	87
Tryptophan pyrrolase in the isolated perfused liver of tumor-bearing animals	121

Tubercidin. Antitumor activities of.....	219
Tumors, viral infection of, in homologous and heterologous hosts.....	467
Viral infection of tumors in homologous and heterologous hosts	467
Yoshida sarcoma. Action of peritoneal exudate cells of Donryu rats immune to the tumor against	23
_____ cells. Cytological and	

cytochemical aspects on the effect of MEPA on	555
_____. <i>In vitro</i> growth of	35
_____. Pretreatment of Donryu rat with attenuated.....	13
_____ treated with 4-nitro- quinoline 1-oxide. Chromosomal aber- rations in	523